

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	278	greenberg.IN.	US-PGPUB	OR	ON	2006/01/09 14:44
L2	2	1 and patina	US-PGPUB	OR	ON	2006/01/09 14:44
L3	2	2 and (roll or roller)	US-PGPUB	OR	ON	2006/01/09 14:59
L4	4318	427/258,261,262,264,267,277,287. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/09 15:00
L5	6	4 and patina	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/09 15:00
L6	1	5 and (print\$3 or lithographic or rotary or planographic)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/09 15:03
L7	0	6 and (copper or cuprous or "Cu")	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/09 15:03
L8	53	(copper or cuprous or "Cu") and (print\$3 or lithographic or rotary or planographic or screenprint\$3) and patina	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/09 15:07
L9	1	(copper or cuprous or "Cu") and (print\$3 or lithographic or rotary or planographic or screenprint\$3) and patina	EPO; JPO; DERWENT	OR	ON	2006/01/09 15:09
L10	0	(copper or cuprous or "Cu") and "101"/\$.ccls. and patina	EPO; JPO; DERWENT	OR	ON	2006/01/09 15:07
L11	11	(copper or cuprous or "Cu") and "427"/\$.ccls. and patina not 5 not 8	EPO; JPO; DERWENT	OR	ON	2006/01/09 15:09
L12	0	11 and (print\$3 or lithographic or rotary or planographic or screenprint\$3) and patina	EPO; JPO; DERWENT	OR	ON	2006/01/09 15:10
L13	24	(copper or cuprous or "Cu") and "427"/\$.ccls. and patina not 5 not 8	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/09 15:09
L14	0	13 and (print\$3 or lithographic or rotary or planographic or screenprint\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/09 15:10

eDNA inventor name search 1/9/06 of